*** This listing of claims will replace all prior versions, and listings of claims in this application.

1. (currently amended) A connector, comprising:

a housing (20)-formed with at least one cavity (21)-into which at least one terminal fitting (10)-is insertable, a restricting portion (35)-being formed on <u>an outwardly</u> facing surface of the housing-(20); and

a retainer (40)-for locking the terminal fitting-(10), the retainer (40)-being mounted on a retainer mounting surface of the housing (20)-for movement between a first locking position (FIG. 8)-where the retainer (40)-permits insertion and withdrawal of the terminal fitting-(10) into and from the cavity (21)-and a second locking position-(FIG. 13) where the retainer (40)-locks the terminal fittings-(10), the retainer-(40) having at least one resiliently deformable locking piece-(47) with an inwardly directed engageable portion at one end of the locking piece for preventing the retainer-(40) from being pushed from the first locking position to the second locking position by engaging the restricting portion-(35) on the housing-(20), and the locking piece-(47) having a pressing portion at an opposed end and a pivot between the ends, the pressing portion being configured to be pressed and-inwardly so that the portions of the locking piece adjacent the engageable portion are deformed outwardly and out of engagement with the restricting portion-(35).

2. (currently amended) The connector of claim 1, wherein the cavity (21) has a resiliently deformable lock (26) for partially locking the terminal fitting (10) in the cavity (21).

- 3. (currently amended) The connector of claim 2, wherein in the first locking position-(FIG. 8) the retainer-(40) is retracted from deformation spaces-(27) for the locks-(26) to permit the insertion and withdrawal of the terminal fittings-(10) into and from the cavities-(21); and wherein in the second locking position-(FIG: 13) the retainer (40) enters the deformation spaces-(26) to prevent deformation of the locks-(26).
 - 4. (canceled).
- 5. (currently amended) The connector of claim 1, wherein the restricting portion—(35) is a projection, and the retainer—(40) is prevented from being pushed to the second locking position by contact of an—the engageable portion—(50) provided at a projecting end of the locking piece—(47) with one surface—(37) of the restricting portion—(35).
- 6. (currently amended) The connector of claim 5, wherein the retainer (40)-is held at the second locking position so as not to come off by the contact of the engageable portion (50)-with another surface (36)-of the restricting portion-(35).
- 7. (currently amended) The connector of claim 6, wherein an inner surface of the engageable portion (50)—at the leading end surface is formed into a guiding surface (53) sloped moderately outwardly toward the leading end.
- 8. (currently amended) The connector according of claim 1, wherein two locking pieces—(47) are provided at substantially opposite side surfaces of the retainer-(40).
- 9. (currently amended) The connector of claim 1, wherein the locking piece (47) is supported pivotably on the retainer (40) by supports (48).

- 10. (currently amended) The connector of claim 9, wherein the locking piece (47)—is pivotally displaceable about the supports—(48) while deforming a deformable portion—(49).
- 11. (currently amended) The connector of claim 1, wherein the locking piece (47)-is pressable in a pushing direction-(PD) arranged at an angle to a mounting direction-(MD) of the retainer-(40).
 - 12. (currently amended) A connector, comprising:

a housing-(20) with opposite front and rear ends and at least one cavity (21) extending between the front and rear ends for receiving a terminal fitting-(10), the housing further having opposite first and second <u>outwardly facing</u> side surfaces and-a restricting portions (35) being formed <u>respectively</u> on each of the side surfaces of the housing-(20); and

a retainer (40)-mounted on the housing (20)-at a first locking position-(FIG. 8) where the retainer-(40) permits insertion of the terminal fitting-(10) into the cavity-(21), the retainer-(40) having first and second resiliently deformable locking pieces-(47) having engageable portions engaged respectively with the first and second restricting portions (35)-on the housing (20)-for preventing the retainer-(40) from being pushed along a moving direction-(MD) beyond the first locking position-(FIG. 8), the first and second locking pieces-(47) each having a pressing portion-(55) configured to be pressed manually inwardly and towards one another in a pressing direction-(PD) aligned at an angle to the moving direction-(MD) for deforming the locking pieces (47)so that the engageable portions move outwardly and out of engagement with the restricting portions-(35) and-, thereby permitting the retainer(40) to be moved in the moving

direction (MD) to a second locking position (FIG. 13) where the retainer (40) locks the terminal fittings (10).

- 13. (currently amended) The connector of claim 12, wherein the cavity (21)-has a resiliently deformable lock (26)-for partially locking the terminal fitting (10)-in the cavity-(21).
- 14. (currently amended) The connector of claim 13, wherein the retainer-(40), in the first locking position-(FIG. 8), is retracted from deformation spaces (27) for the locks-(26) to permit the insertion of the terminal fitting-(10) into the cavity (21); and wherein the retainer-(40), in the second locking position-(FIG: 13), enters the deformation spaces-(26) to prevent deformation of the locks-(26).
 - 15. (canceled).
- 16. (currently amended) The connector of claim 12, wherein the restricting portions (35) are projections, and an engageable portion (50) being formed at a projecting end of each of the locking pieces (47) for engaging a surface (37) of the respective restricting portion (35) for preventing the retainer (40) from being pushed to the second locking position (FIG. 13).
- 17. (currently amended) The connector of claim 16, wherein the retainer-(40) is held at the second locking position-(FIG. 13) so as not to come off by the contact of each said engageable portion-(50) with another surface-(36) of the respective restricting portion-(35).
- 18. (currently amended) The connector of claim 12, wherein the locking pieces (47) are supported pivotably on the retainer (40) by supports (48).
 - 19. (canceled).